

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1027	(715/500).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/13 10:09
L2	323	(715/503).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/13 10:09
L3	77	(715/504).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/13 10:09
L4	157	(715/509).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/13 10:09
L5	33978	spreadsheet or (table adj data)	US-PGPUB; USPAT	OR	ON	2005/10/13 10:09
L6	864	L5 and pivot	US-PGPUB; USPAT	OR	ON	2005/10/13 10:09
L7	11	L6 and ((second or different or additional or supplemental) adj pivot)	US-PGPUB; USPAT	OR	ON	2005/10/13 10:09
S1	4	hazi.in.	US-PGPUB; USPAT	OR	ON	2005/03/17 21:04
S2	1	"5317686".pn.	US-PGPUB; USPAT	OR	ON	2005/03/17 16:42
S3	935	(715/500).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/17 21:16
S4	299	(715/503).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/17 21:16
S5	71	(715/504).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/17 21:16
S6	141	(715/509).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/17 21:16
S7	29938	spreadsheet or (table adj data)	US-PGPUB; USPAT	OR	ON	2005/03/17 21:17
S8	755	S7 and pivot	US-PGPUB; USPAT	OR	ON	2005/03/18 15:49
S9	11	S8 and ((second or different or additional or supplemental) adj pivot)	US-PGPUB; USPAT	OR	ON	2005/03/17 21:24
S10	1	S8 and (plurality adj pivot)	US-PGPUB; USPAT	OR	ON	2005/03/17 21:24
S11	29938	spreadsheet or (table adj data)	US-PGPUB; USPAT	OR	ON	2005/03/18 15:49
S12	755	S11 and pivot	US-PGPUB; USPAT	OR	ON	2005/03/18 15:49
S13	391	S12 and @ad<"20000920"	US-PGPUB; USPAT	OR	ON	2005/03/18 15:50
S14	192	S13 and spreadsheet	US-PGPUB; USPAT	OR	ON	2005/03/18 15:50

Web Site Search:

spreadsheet pivot

 [Search Tips](#)Terms used: **spreadsheet pivot**

Found 1,328 of 574,900

Results 1 - 20 of 1328      Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) ... [67](#) [next](#)**1 [emain.dvi](#)**

Size: 384.97KB MIME type: application/pdf

Relational Languages for Metadata Integration CATHARINE M. WYSS and EDWARD L. ROBERTSON Indiana University In this paper we develop a relational algebra for metadata integration Federated Interoperable Relational Algebra (FIRA FIRA has many desirable properties such as compositionality closure a deterministic semantics a modest complexity support for nested queries a subalgebra equivalent to canonical Relational Algebra (RA and robustness under certain classes of schema evolution Beyond this...

**2 [SIGMOD Conference 1997: 348-356](#)**

Size: 14.14KB MIME type: text/html

Michael Gebhardt, Matthias Jarke, Stephan Jacobs: A Toolkit for Negotiation Support Interfaces to Multi-Dimensional Data. CoDecide is an experimental user interface toolkit that offers an extension to spreadsheet concepts specifically geared towards support for cooperative analysis of the kinds of multi-dimensional data encountered in data warehousing. SIGMOD 1997, Proceedings ACM SIGMOD International Conference on Management of Data, May 13-15, 1997, Tucson, Arizona, USA.

**3 ["The Y2k Countdown and XDay"](#)**

Size: 21.25KB MIME type: text/html

We blithely assumed that an operating system date stamp satisfied the predicate "\_\_\_\_ is the current date on the Gregorian calendar" when, in fact, the predicate was "\_\_\_\_ is the current date on the Gregorian calendar only before time, t; and not thereafter." Bemer was early to recognize that a Y2k fix can take one of two strategies: internal (e.g., converting 2-digit date fields to 4-digit fields) or external (e.g., object-code interception). IBM's Y2k site - [www.software.ibm.com/year2000/...](http://www.software.ibm.com/year2000/)

**4 ["The Y2k Countdown and XDay"](#)**

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**5 [The Code Red Worm](#)**

Size: 18.27KB MIME type: text/html

Application # 09/960,541

**SUMMARY:** The Code Red Worm and mutations of the worm pose a continued and serious threat to internet users. Code Red is an active worm, as was the 1987 Morris' Cornell Internet Worm and the Linux Raymen worm. Unlike Code Red v1 and v2, Code Red II opens backdoors to infected servers through which subsequent attackers may pass (see sidebar for relevant links).

**6 The Code Red Worm**

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**7 <http://www.siggraph.org/s98/formsfiles/S98AP.pdf>**

Size: 7,635.41KB MIME type: application/pdf

Keynote Address/ Awards Jim Blinn, Graphics Fellow at Microsoft Research and recipient of the first SIGGRAPH Computer Graphics Achievement Award, surveys the computer graphics scene from his unique perspective as a scientist, engineer, artist, and author. Computer Animation Festival Animations, performances, and interactions that show computer graphics as product, media, and process. Prerequisites Experience with graphics at the level of Introduction to Computer Graphics (Course 12) and ...

**8 Microsoft Word - GVE99.M.Bailey.Pres.rtf**

Size: 2,965.74KB MIME type: application/pdf

Following several Eurographics education workshops held in different European cities, the Computer Graphics and Visualization Education '99, under the motto Charting the Future for Computer Graphics Education, will be held in Coimbra, Portugal, from 3 th to 5 th July. Computer graphics and visualization education specialists will meet to share their experiences and their visions and to make projections and recommendations for the next ten years of computer graphics education. edu Abstract ...

**9 ACM News Service**

Size: 28.60KB MIME type: text/html

Meanwhile, various privacy advocates, consumer groups, civil rights organizations, the Electronic Privacy Information Center, and Consumer Action oppose the privacy bill because it would delay federal regulatory action regarding online privacy. Web site design and ease of site navigation both contribute heavily to a user's perception of a company, making good site design imperative for companies that wish to stay competitive online. The company also plans to offer an online business ...

**10 Foundations of Databases**

Size: 323.17KB MIME type: text/html

This database theory book provides a focused presentation of the core material on relational databases, and presents a number of advanced topics in a unified framework. Serge Abiteboul, Victor Vianu: Procedural Languages for Database Queries and Updates. François Bancilhon, Sophie Cluet, Claude Delobel: A Query Language for the O2 Object-Oriented Database System.

Unknown

Size: 5,577.46KB MIME type: application/pdf

org Rochester Institute of Technology ACM SIGGRAPH Chin- Loo Lama, Chair Rochester, NY rit- chapter@ siggraph. org Art Institute of Pittsburgh ACM SIGGRAPH Vivian Griffen, Chair Pittsburgh, PA aip- chapter@ siggraph. org http:// la. siggraph. org San Diego ACM SIGGRAPH Alan Scrivener, Chair 10150 Waynecrest Lane Santee, CA 92701 san- diego@ siggraph.

**12 http://www.acm.org/toms/bibindex/toms.bib**

Size: 1,273.65KB MIME type: text/plain; charset=ISO-8859-1

@Article{Gibbs:1976:AHP, author = "Norman E. Gibbs", title = "\{Algorithm 509\}: \{A\} Hybrid Profile Reduction Algorithm [\{F1\}]", journal = j-TOMS, volume = "2", number = "4", pages = "378--387", month = dec, year = "1976", CODEN = "ACMSCU", ISSN = "0098-3500", bibdate = "Sat Aug 27 01:11:35 1994", note = "See also \cite {Lewis:1982:RMB}.", @Article{Coleman:1978:RSN, author = "John P. Coleman", title = "Remark on ``\{Algorithm 49\}: Spherical \{Neumann\} Function''", journal = j-TOMS, volume = "4", ...}

**13 DBLP: Margaret M. Burnett**

Size: 31.31KB MIME type: text/html

CHI Extended Abstracts 2004: 1592-1593 65EEMargaret M. Burnett, Curtis R. Cook, Gregg Rothermel: End-user software engineering. IEEE Symposia on Human Centric Computing Languages and Environments 2002: 63- 48EEMarc Fisher II, Dalai Jin, Gregg Rothermel, Margaret M. Burnett: Test Reuse in the Spreadsheet Paradigm. HCC 2001: 195-202 39EEMargaret M. Burnett, Bing Ren, Andrew Ko, Curtis R. Cook, Gregg Rothermel: Visually Testing Recursive Programs in Spreadsheet Languages.

**14 DYNAMIC WHAT-IF ANALYSIS: EXPLORING COMPUTATIONAL DEPENDENCIES WITH SLIDERCELLS AND MICROGRAPHS**

Size: 8.37KB MIME type: text/html

The sliders define a range in which a cell value will be varied, and the graphs illustrate how other cell values vary when the slider-cell has a value in that range. One important use of spreadsheets is to perform what-if analyses, i.e. to investigate how the value of some cells affects other cell values in the spreadsheet. We also emphasize the interactive exploration of cell value dependencies, by introducing the new notion of a potential value range for a cell, and its reflection in the ...

**15 Microsoft Word - SAMP\_Notes.rtf**

Size: 85.03KB MIME type: application/pdf

Cognitive Factors in Design CHI 20031Hewett Extract from Cognitive Factors in Design: Basic Phenomena in Human Memory and Problem Solving. Emphasis is on highlevel phenomena related to (a) problems of designing interactive systems or (b) to understanding human- computer interaction and the types of preconceptions users bring to that interaction. Tom Hewett is Professor of Psychology and Computer Science at Drexel University where he teaches courses on Cognitive Psychology, The Psychology of...

**16 Getting Started With StarOffice[tm] 6.0 Calc (Course ID WO-1620-90)**

Size: 24.92KB MIME type: text/html; charset=UTF-8

The Getting Started With StarOffice[tm] 6.0 Calc course introduces students to the interface and features of the StarOffice 6.0 Calc module. This course helps the users of other spreadsheet applications to migrate to the StarOffice Calc module. The course enables the students to learn how to create effective spreadsheets, organize data, and work with formulae and functions.

**17** [pods2000.dvi](#)

Size: 243.34KB MIME type: application/pdf

2 For the following examples we use the expression E1 E2 to represent the regular expression that recognizes the regular set LE1 LE2 Example 46 (Maximal Extraction Expressions Although it might not be immediately obvious both ( p hpi and (qp (( p qhpi are maximal extraction expressions 2 Example 47 (Unambiguity and Maximality Given a nonmaximal unambiguous extraction expression E over if there exists a maximal extraction expression E 0 over such that E E 0 , we say that extraction expression...

**18** <http://acm.org/sigs/sigkdd/explorations/issues/6-2-2004-12/6-alon.pdf>

Size: 173.71KB MIME type: application/pdf

W1 : Web Service GlobalWeather Operation GetTemperature Input Zip Output Return  
W2 : Web Service WeatherFetcher Operation GetWeather Input PostCode Output  
TemperatureF WindChill Humidity W3 : Web Service GetLocalTime Operation  
LocalTimeByZipCode Input Zipcode Output LocalTimeByZipCodeResult W4 : Web  
Service PlaceLookup Operation1 CityStateToZipCode Input City State Output ZipCode  
Operation2 ZipCodeToCityState Input ZipCode Output City State Figure 1 Several  
example web services (not ...

**19** <http://www.acm.org/tog/GraphicsGems/gemsii/viewcorr/matrix.c>

Size: 4.67KB MIME type: text/plain

```
for (k = 0; k < actual_size; k++) { /* Locate k'th pivot element */ pvt_val = mat[k][k]; /* Initialize for search */ pvt_i[k] = k; pvt_j[k] = k; for (i = k; i < actual_size; i++) for (j = k; j < actual_size; j++) if (fabs(mat[i][j]) > fabs(pvt_val)) { pvt_i[k] = i; pvt_j[k] = j; pvt_val = mat[i][j]; } /* Product of pivots, gives determinant when finished */ determ *= pvt_val; if (determ == 0.0) { /* Matrix is singular (zero determinant). */ = k; /* If columns are different */ for (i = 0; i < ...
```

**20** [http://www.acm.org/ubiquity/views/pf/v6i8\\_burns.pdf](http://www.acm.org/ubiquity/views/pf/v6i8_burns.pdf)

Size: 177.25KB MIME type: application/pdf

Finally, technology professional development still focuses on skills training, which does little to help teachers make the important connection of the software to his/ her classroom curriculum. 3. The wrong focus: skills training School districts, in large measure, still focus on skills training for teacher as a means of promoting classroom technology integration. Applying Technology to Restructuring Learning: How Teachers Use Computers in Technology Assisted Constructivist Learning ...

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